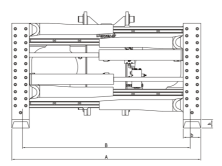
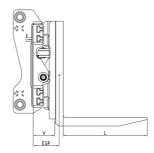
## 7VP-I

## Fork positioners for heavy forklift trucks

integrated, integral sideshift, bolt-on forks

The fork positioner type ZVP-I for heavy forklift trucks on clamp frame basis is designed to allow fork spread beyond the width of the frame. This unit is ideal for applications where various opening ranges are required, from Euro pallet to long good materials. The ZVP series features integral sideshift as standard, dependent on the opening range. When the forks are at the max. position, sideshift is not possible. Integral mounting allows highest residual capacity results and minimised overall length.





type	capacity kg LC mm	lift truck to LC mm	ISO	B mm	A mm	forks b x h x L mm	V LLC mm	ESP COG mm	weight kg
ZVP 95-I	10000/600	10,0/600	integrated	2400	560-2640	200x80x2400	308	300	2960
ZVP 105-I	10000/900	10,0/900			560-2640	200x85x2400	308	313	3015
ZVP 120-I	12000/600	12,0/600			560-2640	200x80x2400	308	308	3035
ZVP 130-I	12000/1200	12,0/1200			560-2540	250x90x2400	318	314	3295
ZVP 140-I	14000/600	14,0/600			560-2640	200x90x2400	313	310	3060
ZVP 150-I	14000/1200	14,0/1200			560-2540	250x90x2400	318	322	3395
ZVP 160-I	16000/600	16,0/600			560-2640	200x90x2400	313	313	3295
ZVP 180-I	18000/600	18,0/600			560-2540	250x90x2400	318	325	3495
ZVP 190-I	16000/1200	16,0/1200			560-2540	250x100x2400	328	330	3600

- 2 hydraulic functions required
- without hoses and couplings
- features bolt-on forks as standard
- sideshift via valve, dependent on opening range
- weight does not include brackets

- COG from front face of brackets
- LLC (V) from front frace of brackets plus fork thickness
- clamping of goods is not allowed

